

What Is Claimed Is:

1. A multipole electrical connector for providing a releasable coupling with a mating connector, comprising:

a contact set that is supported in the multipole electrical connector; and
a plurality of contact elements, each contact element including a contact section

and a connecting section, wherein:

each contact section is formed together with each connecting section
from a single-layer stamped grid, and

each contact section is arranged with each connecting section in a
plane.

2. The connector according to claim 1, wherein:

each contact section is formed in one piece and with a fork shape,

each contact section includes a first limb and a second limb, the
second limb being separated by a slit from the first limb and being disposed at
least over a partial length opposite the first limb.

3. The connector according to claim 2, wherein:

the first limb and the second limb are disposed parallel to each other.

4. The connector according to claim 2, further comprising:

a tie bar branching off perpendicularly from the first limb and from which the
second limb emanates perpendicularly.

5. The connector according to claim 4, wherein:

at least the second limb includes a detent element that projects into
the slit and that, when each contact section is contacted with a counter-contact
section of a mating connector, during which the second limb is resiliently
displaced, engages in a counter-detent element.

6. The connector according to claim 5, wherein:

each counter-contact section is part of a flat connector of an electrical aggregate and includes an opening as the counter-detent element.

7. The connector according to claim 6, wherein:

the electrical aggregate includes one of a relay and a fuse.

8. The connector according to claim 1, wherein:

at least each connecting section of each contact element is one of partially extrusion-coated with plastic to form a housing and are clamped between two halves of the housing.

09601527.030804